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CHRISTIE, PARKER & HALE, LLP PO BOX 7068			NGUYEN,	KEVIN M
PASADENA, CA 91109-7068			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/437,580	MACINNIS ET AL.				
Office Action Summary	Examiner	Art Unit				
	Kevin M. Nguyen	2674				
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet with	the correspondence address				
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a re  - If NO period for reply is specified above, the maximum statutory perio  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail  - earned patent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no event, however, may a repleptly within the statutory minimum of thirty (but will apply and will expire SIX (6) MONTHute, cause the application to become ABAN	y be timely filed  30) days will be considered timely. S from the mailing date of this communication. IDONED (35 U.S.C. § 133).				
Status						
1) ☐ Responsive to communication(s) filed on 21 2a) ☐ This action is FINAL. 2b) ☐ The 3 ☐ Since this application is in condition for allow	nis action is non-final.	s, prosecution as to the merits is				
closed in accordance with the practice under	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 26-30,32,33,35-44 and 47-50 is/are 4a) Of the above claim(s) is/are withdr 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 26-30,32,33,35-44 and 47-50 is/are 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and	rawn from consideration.					
Application Papers						
9) The specification is objected to by the Examination The drawing(s) filed on is/are: a) and a specificant may not request that any objection to the Replacement drawing sheet(s) including the correction.  11) The oath or declaration is objected to by the I	ccepted or b) objected to by ne drawing(s) be held in abeyance ection is required if the drawing(s)	s. See 37 CFR 1.85(a). is objected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bure * See the attached detailed Office action for a list	nts have been received.  nts have been received in Application in the contract of the contract	olication No ceived in this National Stage				
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 1/21/05, 1/27/05		nmary (PTO-413) Aail Date rmal Patent Application (PTO-152)				

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### **DETAILED ACTION**

1. This office action is made in response to applicant's amendment filed on 01/21/2005. Claims 1-25, 31, 34, 45, 46 are cancelled, claims 26, 32, 33, 35, 36, 40, 41, 43, 44 are amended, claims 47-50 are new, and claims 26-30, 32-33, 35-44 and 47-50 are currently pending in the application. An action follows below:

- 2. Claims 34 and 45 are cancelled. Thus, the rejection of claims 34 and 45 under 35 U.S.C. 112, second paragraph, is withdrawn.
- 3. Applicant's amendment with respect to the claims 26, 32, 33, 35, 36, 40, 41, 43, 44 necessitated the new grounds of rejection presented in this Office action.

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 26-30, 32-33, 47, 48, 35-39, 43, 44, 50 are rejected under 35 U.S.C. 103(a) as being unpatentable over Watts et al (newly cited, US 4,412,294) in view of Fumoto et al (previously cited, US 5,200,738).
- 5. As to claim 26, Watts et al teach a method of moving image comprising steps of showing by Fig. 6, the header data packet is defined by "source of data packet" having region data tables (RDTs) for FORM 2 (1-4), "destination address" having referring to the RDT for region 1 (window) in fig. 6, region 1 character and character attribute data are stored in display memory location 10-

24 (address location of memory, col. 7, lines 33-36), and "control and timing information" having modifying the pointers RA and LA to indicate the memory location 10-24, see col. 6, lines 60-63), scrolling function including increasing the smooth scrolled offset one pixel (or scan line per region) per display frame (see more details in fig. 6, col. 12, lines 35-41) (receiving a header data packet, and blanking out one or more pixels of the plurality of graphics data).

Fig. 6 expressly showing receiving an address line at 0 (see fig. 6) of an initial plurality of graphics data (data at 0, see fig. 6) from a memory;

modifying (placing) the pointers RA and LA to indicate the memory location of the next desired row of characters, i.e., an initial data row at 0, the displayed window at the new address line "12-19" (see fig. 6, col. 6, lines 60-63) (even if a starting pixel that is to be displayed is not at the start of address line "12-19");

deleting lines (blanking out one or more pixels) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters. This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66);

inserting lines (inserting new address line) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters based on the received header data packet (RDT).

This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66);

displaying the new plurality of graphics data "the "after" view of the display screen show region 3 scrolled up one row of characters, that is, row K is now the first displayed row of characters and row L is the last displayed row. Also shown in FIG. 7 is a map of the RA and LA pointers showing the action of the pointers both before and after the scroll function has been completed" (see col. 7, line 68 to col. 8, lines 6). Smooth scrolling, i.e., the scrolling of a line one pixel or scan line at a time, may be performed independently in any of the vertical or horizontal split regions under the control of CRTC 16 (see col. 8, lines 28-32).

Accordingly, Watts et al teach all the subject matter claimed except for the use of horizontally scrolling instead of horizontally scrolling to the left.

However, horizontally scrolling and horizontally scrolling to the left have recognized in the art as equivalents as evidenced by Fumoto et al. Fumoto et al it is noted that the operation for scrolling to the left or right in the horizontal display direction is basically identical to the vertical operation (see col. 5, lines 36-42).

Therefore, it would have been obvious to one of ordinary skill in the art to replace horizontally scrolling in Watts et al with horizontally scrolling to the left to achieve the benefit the method enables scrolling in any arbitrary direction to be easily executed, as a combination of scrolling in the X and Y directions as taught by Fumoto et al (col. 5, lines 48-50).

Moreover, where the claimed differences involve substitution of interchangeable equivalents and the reason for the selection of one equivalent for another was <u>not to solve an existent problem</u> such substitution has been judicially determined to have been obvious. See <u>In re Ruff, 118 USPQ 343 (CCPA 1958)</u>.

- 6. As to claim 27, Fumoto et al teaches display memory contents (fig. 3) to be displayed on the screen including a sequential collection of bits. Each bit in a bit image corresponds to one pixel (dot) on the screen.
- 7. As to claim 27, Watts et al teach deleting lines (blanking out one or more pixels) (see col. 6, lines 60-66) comprising the operation deleting lines (pixels) of bits 0-13 are used to select any one of 16K byte addresses in a particular GROM (see more details in col. 5, lines 30-35).
- 8. As to claim 28, Watts et al teach the first number (a number of pixel or bit) is not greater than the second number (new data address 12-19, fig. 6).
- 9. As to claim 29, Watts et al teach a display memory 96 (a first number) contains 2K 16-bit bytes (col. 5, line 1).
- 10. As to claim 30, Watts et al teach GROM (a second number) contains 16K bytes (col. 5, line 33-35).
- 11. As to claim 32, Watts et al teach a method of moving image comprising steps of Fig. 6 expressly showing receiving an initial address line at 0 (see fig. 6) of an initial plurality of graphics data (data at 0, see fig. 6) from a memory;
  - Fig. 6 expressly showing receiving a new address line at 12<sup>th</sup> (see fig. 6) of a new plurality of graphics data (data at 12<sup>th</sup>, see fig. 6) from a memory;

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modifying the pointers RA and LA to indicate the memory location of the next desired row of characters, i.e., an initial data row at 0, the displayed window at the new address line "12-19" (see fig. 6, col. 6, lines 60-63) (even if a starting pixel that is to be displayed is at the new address line "12-19");

deleting lines (blanking out one or more pixels) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters. This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66);

inserting lines (inserting new address line) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters. This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66);

The "after" view of the display screen show region 3 scrolled up one row of characters, that is, row K is now the first displayed row of characters and row L is the last displayed row. Also shown in FIG. 7 is a map of the RA and LA pointers showing the action of the pointers both before and after the scroll function has been completed (*displaying the new plurality of graphics data*, col. 7, line 68 to col. 8, lines 6). Smooth scrolling, i.e., the scrolling of a line one pixel or

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scan line at a time, may be performed independently in any of the vertical or <a href="https://horizontal.no.nd/">horizontal</a> split regions under the control of CRTC 16 (see col. 8, lines 28-32).

Accordingly, Watts et al teach all the subject matter claimed except for the use of horizontally scrolling instead of horizontally scrolling to the right.

However, horizontally scrolling and horizontally scrolling to the right have recognized in the art as equivalents as evidenced by Fumoto et al. Fumoto et al it is noted that the operation for scrolling to the left or right in the horizontal display direction is basically identical to the vertical operation (see col. 5, lines 36-42).

Therefore, it would have been obvious to one of ordinary skill in the art to replace horizontally scrolling in Watts et al with horizontally scrolling to the right to achieve the benefit the method enables scrolling in any arbitrary direction to be easily executed, as a combination of scrolling in the X and Y directions as taught by Fumoto et al (col. 5, lines 48-50).

Moreover, where the claimed differences involve substitution of interchangeable equivalents and the reason for the selection of one equivalent for another was <u>not to solve an existent problem</u> such substitution has been judicially determined to have been obvious. See <u>In re Ruff, 118 USPQ 343 (CCPA 1958)</u>.

12. As to claim 33, Watts et al teach Fig. 6 expressly showing receiving a new address line at a start point at 12<sup>th</sup> and an end point at 19<sup>th</sup> (see fig. 6) of a new plurality of graphics data (data at 12<sup>th</sup>, see fig. 6) from a memory, and one or more pixels at address 20<sup>th</sup> to 24<sup>th</sup> (see fig. 6) are not displayed (the memory locations 12-19 (fig. 6) comprising the "window" of region1 that is currently displayed (fig. 6, col. 7, lines 40-41).

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13. As to claim 47, Watts et al teach fig. 7 expressly showing line J represents the first row of characters in region 3 while line K represents the last row of characters. The "after" view of the display screen show region 3 scrolled up one row of characters, that is, row K is now the first displayed row of characters and row L is the last displayed row (col. 7, line 66 to col. 8, lines 3), as modify by Fumoto et al, the operation for scrolling to the left or right in the horizontal display direction is basically identical to the vertical operation (see col. 5, lines 36-42).

- 14. As to claim 48, Watts et al teach fig. 7 expressly showing line J represents the first row of characters in region 3 while line K represents the last row of characters. The "after" view of the display screen show region 3 scrolled up one row of characters, that is, row K is now the first displayed row of characters and row L is the last displayed row (col. 7, line 66 to col. 8, lines 3). Thus, the display line K having bits are equal to the display line L having bits.
- 15. As to claim 35, Watts et al teach deleting lines (blanking out one or more pixels) (see col. 6, lines 60-66) comprising the operation deleting lines (pixels) of bits 0-13 are used to select any one of 16K byte addresses in a particular GROM (see more details in col. 5, lines 30-35).
- 16. As to claim 36, Watts et al teach the first number (a number of pixel or bit) is not greater than the second number (new data address 12-19, fig. 6).
- 17. As to claim 37, Watts et al teach a display memory 96 (a first number) contains 2K 16-bit bytes (col. 5, line 1).

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18. As to claim 38, Watts et al teach GROM (a second number) contains 16K bytes (col. 5, line 33-35).

- 19. As to claim 39, Watts et al teach the header data packet, as stated *supra* with respect to claim 26, that scrolls by increasing the smooth scrolled offset one pixel (or scan line per region) per display frame (see more details in fig. 6, col. 12, lines 35-41) (receiving a header data packet, and blanking out one or more pixels of the plurality of graphics data).
- 20. As to claim 43, Watts et al teach a graphics display system comprising:

Fig. 6 expressly showing an initial address line at 0 (see fig. 6) of an initial plurality of graphics data (data at 0, see fig. 6) from a memory;

Fig. 6 expressly showing a new address line at 12<sup>th</sup> (see fig. 6) of a new plurality of graphics data (data at 12<sup>th</sup>, see fig. 6) from a memory;

Dashed line 110 in fig. 1a denotes the expanded portions of the operating and program storage memory, program instruction are down loaded from the GROM (a display engine) to the DRAM operating system memory as needed for execution by CPU 10 (col. 5, lines 12-19);

Memory locations 0000-1FFF are assigned to system ROM 27 (a direct access memory module), which contains 2K bytes (expandable to 8K) of program instructions to control the system initialization and diagnostics on power up, as well as instructions for loading DRAM 48a from the program storage memory resident in the GROMs (metal gate read only memories). CPU 10 uses

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DRAM 48a for execution of instructions to control the terminal (col. 4, lines 30-37);

The modified pointers RA and LA indicate the memory location of the next desired row of characters, i.e., an initial data row at 0, the displayed window at the new address line "12-19" (see fig. 6, col. 6, lines 60-63) (even if a starting pixel that is to be displayed is at the new address line "12-19");

GROM deletes lines (blanks out one or more pixels) and scrolls are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters. This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66).

Accordingly, Watts et al teach all the subject matter claimed except for the use of horizontally scrolling instead of horizontally scrolling to the right.

However, horizontally scrolling and horizontally scrolling to the right have recognized in the art as equivalents as evidenced by Fumoto et al. Fumoto et al it is noted that the operation for scrolling to the left or right in the horizontal display direction is basically identical to the vertical operation (see col. 5, lines 36-42).

Therefore, it would have been obvious to one of ordinary skill in the art to replace horizontally scrolling in Watts et al with horizontally scrolling to the right to achieve the benefit the method enables scrolling in any arbitrary direction to be easily executed, as

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a combination of scrolling in the X and Y directions as taught by Fumoto et al (col. 5, lines 48-50).

Moreover, where the claimed differences involve substitution of interchangeable equivalents and the reason for the selection of one equivalent for another was <u>not to solve an existent problem</u> such substitution has been judicially determined to have been obvious. See In re Ruff, 118 USPQ 343 (CCPA 1958).

- 21. As to claim 44, Watts et al teach Fig. 6 expressly showing receiving a new address line at a start point at 12<sup>th</sup> and an end point at 19<sup>th</sup> (see fig. 6) of a new plurality of graphics data (data at 12<sup>th</sup>, see fig. 6) from a memory, and one or more pixels at address 20<sup>th</sup> to 24<sup>th</sup> (see fig. 6) are not displayed (see the dash line of displayed window in fig. 6).
- 22. As to claim 50, Watts et al teach a header data packet (fig. 6) including the left edge value (0 value, fig. 6) for indicating a starting location of the graphics window (region 1, fig. 6), GROM (the display engine) receives the header data packet and selects and deletes lines (blanks out one or more pixels) by the pointers RA and LA to indicate the memory location of the next desired row of characters (fig. 6).

## Claim Rejections - 35 USC § 102

23. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

<sup>(</sup>b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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24. Claims 40-42 and 49 are rejected under 35 U.S.C. 102(b) as being anticipated by Watts et al.

25. <u>As to claim 40</u>, Watts et al teach a graphics display system for moving image comprising:

Fig. 6 expressly showing the header data packet is defined by "source of data packet" having region data tables (RDTs) for FORM 2 (1-4), "destination address" having referring to the RDT for region 1 (window) in fig. 6, region 1 character and character attribute data are stored in display memory location 10-24 (address location of memory, col. 7, lines 33-36), and "control and timing information" having modifying the pointers RA and LA to indicate the memory location 10-24, see col. 6, lines 60-63), scrolling function including increasing the smooth scrolled offset one pixel (or scan line per region) per display frame (see more details in fig. 6, col. 12, lines 35-41) (receiving a header data packet, and blanking out one or more pixels of the plurality of graphics data).

Fig. 6 expressly showing an address line at 0 (see fig. 6) of an initial plurality of graphics data (data at 0, see fig. 6) from a memory;

Dashed line 110 in fig. 1a denotes the expanded portions of the operating and program storage memory, program instruction are down loaded from the GROM (a display engine) to the DRAM operating system memory as needed for execution by CPU 10 (col. 5, lines 12-19);

Memory locations 0000-1FFF are assigned to system ROM 27 (a direct access memory module), which contains 2K bytes (expandable to 8K) of

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program instructions to control the system initialization and diagnostics on power up, as well as instructions for loading DRAM 48a from the program storage memory resident in the GROMs (metal gate read only memories). CPU 10 uses DRAM 48a for execution of instructions to control the terminal (col. 4, lines 30-37);

modified the pointers RA and LA indicate the memory location of the next desired row of characters, i.e., an initial data row at 0, the displayed window at the new address line "12-19" (see fig. 6, col. 6, lines 60-63) (even if a starting pixel that is to be displayed is not at the start of address line "12-19");

deleting lines (blanking out one or more pixels) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters. This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without rearranging character and character attribute data in the display memory (see col. 6, lines 60-66), the RA and LA pointers associated with each row of screen information, as described above, will map the location of the next characters in display memory to be displayed on the screen (col. 7, lines 53-57).

GROM (the display engine) inserting lines (inserting new address line) and scrolling are achieved by merely modifying the pointers RA and LA to indicate the memory location of the next desired row of characters based on the received header data packet (RDT). This greatly increases the processing throughput of CPU 10 because only the affected pointers need to be modified, without

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rearranging character and character attribute data in the display memory (see col. 6, lines 60-66).

- 26. As to claim 41, Watts et al teach the memory locations 12-19 (fig. 6) comprising the "window" of region 1 that is currently displayed (fig. 6, col. 7, lines 40-41).
- 27. As to claim 42, Watts et al teach inherently the DRAM (the direct memory access module) does not transfer the blanked pixels to the display engine (GROM).
- 28. As to claim 49, Watts et al teach a header data packet (fig. 6) including the left edge value (0 value, fig. 6) for indicating a starting location of the graphics window (region 1, fig. 6).

### Response to Arguments

29. Applicant's arguments filed 01/21/2005 have been fully considered but they are not persuasive. Applicant argues features in the independent claims 26, 32, 33, 35, 36, 40, 41, 43, 44 that are newly recited. Thus, new grounds of rejection have been used. See the rejections above.

#### Conclusion

30. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not

mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

31. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kevin M. Nguyen whose telephone number is 571-272-7697. The examiner can normally be reached on MON-THU from 8:00-6:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick N. Edouard can be reached on 571-272-7603. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the Patent Application Information Retrieval system, see http://portal.uspto.gov/external/portal/pair. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Kevin M. Nguyen Patent Examiner Art Unit 2674

KMN June 10, 2005

> XIAO WU PRIMASY FXAMINER